







25% OFF TEKTRONIX OSCILLOSCOPES, DIGITAL MULTIMETERS & ARBITRARY FUNCTION GENERATORS

Special offer valid until 31st December 2010. Buy any oscilloscope, arbitrary function generator or digital multimeter from the product series below and get **25% off!**

			
MSO/DPO2000 Series Oscilloscopes	TDS1000B/ 2000B Series Oscilloscopes	AFG3000 Series Arbitrary Function Generators	DMM4000 Series Digital Multimeters
2,4 channels (16 digital channels on MSO Series)	2,4 channels	1 or 2 channels	5.5 and 6.5 digit resolution
Bandwidths 100MHz to 200MHz	Bandwidths 40MHz to 200MHz	Bandwidths 10MHz to 240MHz	Up to 0.0024% basic Vdc accuracy
1GS/s sample rate	500MS/s to 2GS/s sample rate	250MS/s to 2GS/s sample rate	Measurements: V ac, V dc, I ac, I dc, Continuity, Diode, Frequency, Period, Temperature, Capacitance
1 M record length	2.5 K record length	Memory depth 128 K	

BUY 6 OR MORE AND GET A FREE CLASSROOM KIT WORTH €500



Kit contents may vary depending on products purchased.

KIT CONTENTS:

- Classroom resource CD, includes a "Fundamentals Library" of primers, labs and instructor notes, posters and pocket guides
- Printed versions of our three most popular guides (XYZs of Oscilloscopes, ABCs of Probes, XYZs of Signal Generators)
- Training kit – includes demo board and training labs
- Access to Tektronix Centre of Excellence consultancy service
- Signal Integrity text book "A Signal Integrity Engineer's Companion"

Terms and Conditions:

- Offer valid on qualifying products only, and on orders placed on or before 31 December 2010.
- Instrument options, accessories and software are eligible for the discount provided they are ordered at the same time as the products and included on the same purchase order.
- TekSelect units, service options, replacement or spare parts are not included.
- Cannot be combined with any other Tektronix offer, promotion or discount programme
- Qualifying institutions must be non-profit institutions, degree-granting institutions or post-secondary educational institutions and fully accredited by the state/government board of higher education.
- Classroom kit contents may change depending on availability of materials